Amendments to the Claims

This listing of claims will replace all prior version, and listings, of claims in the application.

Listing of Claims:

- 1. (cancelled)
- 2. (cancelled)
- 3. (currently amended) The method of claim 2, wherein the receiving step (a) comprises: A method for handling messages between devices in a network, comprising the steps of:
- (a) receiving a message for a device application by a dispatcher application, wherein the dispatcher application resides on a receiving wireless device, comprising the steps of:
 - (a1) receiving the message by the receiving wireless device;
 - (a2) determining if the message identifies the dispatcher application; and
 - (a3) delivering the message to the dispatcher application if the message identifies the dispatcher application;
- (b) determining that the device application does not exist on the receiving wireless device by the dispatcher application; and
- (c) sending a notification to a user of the receiving wireless device of receipt of the message.
 - 4. (original) The method of claim 3, wherein the determining step (a2) comprises:
 - (a2i) performing conventional message handling if the message does not identify the

dispatcher application.

- 5. (original) The method of claim 3, wherein the receiving step (a1) comprises:
- (a1i) determining if the message is in a BREW platform format;
- (a1ii) performing conventional non-BREW message handling if the message is not in the BREW platform format.
- 6. (currently amended) The method of claim [2] 3, wherein the determining step (b) comprises:
- (b1) determining an identity of the device application from the message by the dispatcher application; and
 - (b2) determining if the device application exists on the receiving wireless device.
 - 7. (original) The method of claim 6, further comprising:
- (b3) delivering the message to the device application if the device application exists on the receiving wireless device.
 - 8. (currently amended) The method of claim [1] 3, further comprising:
 - (d) providing an option to obtain information on the device application.
 - 9. (original) The method of claim 8, wherein the providing step (d) comprises:
- (d1) launching a shopping cart application if a selection to obtain the information is received.
 - 10. (canceled)

- 11. (previously presented) A method for handling messages between wireless devices in a network, comprising the steps of:
 - (a) receiving the message by the receiving wireless device;
 - (b) determining if the message identifies the dispatcher application;
- (c) delivering the message to the dispatcher application if the message identifies the dispatcher application;
- (d) determining that a device application does not exist on the receiving wireless device by the dispatcher application; and
- (e) sending a notification to a user of the receiving wireless device of receipt of the message.
- 12. (previously presented) The method of claim 11, wherein the determining step (b) comprises:
- (b1) performing conventional message handling if the message does not identify the dispatcher application.
- 13. (previously presented) The method of claim 11, wherein the receiving step (a) comprises:
 - (a1) determining if the message is in a BREW platform format;
- (a2) performing conventional non-BREW message handling if the message is not in the BREW platform format.
 - 14. (previously presented) The method of claim 11, wherein the determining step (d)

comprises:

- (d1) determining an identity of the device application from the message by the dispatcher application; and
 - (d2) determining if the device application exists on the receiving wireless device.
 - 15. (previously presented) The method of claim 14, further comprising:
- (d3) delivering the message to the device application if the device application exists on the receiving wireless device.
 - 16. (previously presented) The method of claim 11, further comprising:
 - (f) providing an option to obtain information on the device application.
- 17. (previously presented) The method of claim 16, wherein the providing step (f) comprises:
- (f1) launching a shopping cart application if a selection to obtain the information is received.
- 18. (original) A method for handling messages between wireless devices in a network, comprising the steps of:
 - (a) receiving a message by a receiving wireless device;
- (b) determining if the message identifies a dispatcher application on the receiving wireless device;
- (c) delivering the message to the dispatcher application if the message identifies the dispatcher application;

Attorney Docket: M1047 1040.1

- (d) determining an identity of a device application from the message by the dispatcher application;
 - (e) determining if the device application exists on the receiving wireless device; and
- (f) sending a notification to a user of the receiving wireless device of receipt of the message, if the device application does not exist on the receiving wireless device.
 - 19. (original) The method of claim 18, further comprising:
- (g) providing an option to obtain information on the device application, if the device application does not exist on the receiving wireless device.
 - 20. (original) The method of claim 19, wherein the providing step (g) comprises:
- (g1) launching a shopping cart application if a selection to obtain the information is received.
 - 21. (cancelled)
 - 22. (cancelled)
- 23. (currently amended) The medium of claim 22 A computer readable medium with program instructions for handling messages between devices in a network, comprising the instructions for:
- (a) receiving a message for a device application by a dispatcher application, wherein the dispatcher application resides on a receiving wireless device, wherein the receiving instruction (a) comprises instructions for:

Attorney Docket: M1047 1040.1

(a1) receiving the message by the receiving wireless device;

- (a2) determining if the message identifies the dispatcher application;
- (a3) delivering the message to the dispatcher application if the message identifies the dispatcher application.
- (b) determining that the device application does not exist on the receiving wireless device by the dispatcher application; and
- (c) sending a notification to a user of the receiving wireless device of receipt of the message.
- 24. (original) The medium of claim 23, wherein the determining instruction (a2) comprises instructions for:
- (a2i) performing conventional message handling if the message does not identify the dispatcher application.
- 25. (original) The medium of claim 23, wherein the receiving instruction (a1) comprises the instructions for:
 - (ali) determining if the message is in a BREW platform format;
- (a1ii) performing conventional non-BREW message handling if the message is not in the BREW platform format.
- 26. (currently amended) The medium of claim [22] <u>23</u>, wherein the determining instruction (b) comprises the instructions for:
- (b1) determining an identity of the device application from the message by the dispatcher application; and

- (b2) determining if the device application exists on the receiving wireless device.
- 27. (original) The medium of claim 26, further comprising instructions for:
- (b3) delivering the message to the device application if the device application exists on the receiving wireless device.
- 28. (currently amended) The medium of claim [21] <u>23</u>, further comprising instructions for:
 - (d) providing an option to obtain information on the device application.
- 29. (original) The medium of claim 28, wherein the providing instruction (d) comprises instructions for:
- (d1) launching a shopping cart application if a selection to obtain the information is received.
 - 30. (canceled)
- 31. (previously presented) A computer readable medium with program instructions for handling messages between wireless devices in a network, comprising the instructions for:
 - (a) receiving the message by the receiving wireless device;
 - (b) determining if the message identifies the dispatcher application;
- (c) delivering the message to the dispatcher application if the message identifies the dispatcher application;
 - (d) determining that a device application does not exist on the receiving wireless

device by the dispatcher application; and

(e) sending a notification to a user of the receiving wireless device of receipt of the message.

- 32. (previously presented) The medium of claim 31, wherein the determining instruction (b) comprises instructions for:
- (b1) performing conventional message handling if the message does not identify the dispatcher application.
- 33. (previously presented) The medium of claim 31, wherein the receiving instruction (a) comprises instructions for:
 - (a1) determining if the message is in a BREW platform format;
- (a2) performing conventional non-BREW message handling if the message is not in the BREW platform format.
- 34. (previously presented) The medium of claim 31, wherein the determining instruction (d) comprises instructions for:
- (d1) determining an identity of the device application from the message by the dispatcher application; and
 - (d2) determining if the device application exists on the receiving wireless device.
- 35. (previously presented) The medium of claim 34, further comprising instructions for:
 - (d3) delivering the message to the device application if the device application exists on

the receiving wireless device.

- 36. (previously presented) The medium of claim 31, further comprising instructions for:
 - (f) providing an option to obtain information on the device application.
- 37. (previously presented) The medium of claim 36, wherein the providing instruction (f) comprises instructions for:
- (f1) launching a shopping cart application if a selection to obtain the information is received.
- 38. (original) A computer readable medium with program instructions for handling messages between wireless devices in a network, comprising the instructions for:
 - (a) receiving a message by a receiving wireless device;
- (b) determining if the message identifies a dispatcher application on the receiving wireless device;
- (c) delivering the message to the dispatcher application if the message identifies the dispatcher application;
- (d) determining an identity of a device application from the message by the dispatcher application;
 - (e) determining if the device application exists on the receiving wireless device; and
- (f) sending a notification to a user of the receiving wireless device of receipt of the message, if the device application does not exist on the receiving wireless device.

Attorney Docket: M1047 1040.1

39. (original) The medium of claim 38, further comprising instructions for:

(g) providing an option to obtain information on the device application, if the device application does not exist on the receiving wireless device.

- 40. (original) The medium of claim 39, wherein the providing instruction (g) comprises instructions for:
- (g1) launching a shopping cart application if a selection to obtain the information is received.